

ABSTRACT:

In a device for noise reduction in video signals the video signals are split into at least a local lower frequency spectral content and a local higher frequency spectral content. The higher frequency spectral content is passed through a time filter. The output signal of the time filter and the correspondingly time-delayed lower frequency spectral content are added 5 to together to form a noise-reduced video signal.

Fig. 1

A vertical column of small, illegible characters, possibly a serial number or a date.